



Serial No.: 10/015,837 Docket No.: 14,923C
Title: Fabric For Use In The Manufacture Of Tissue Products
Having Visually Discernable Background Texture Regions
Bordered By Curvilinear Decorative Elements & Method Thereof
Inventors: M.A. Burazin et al.

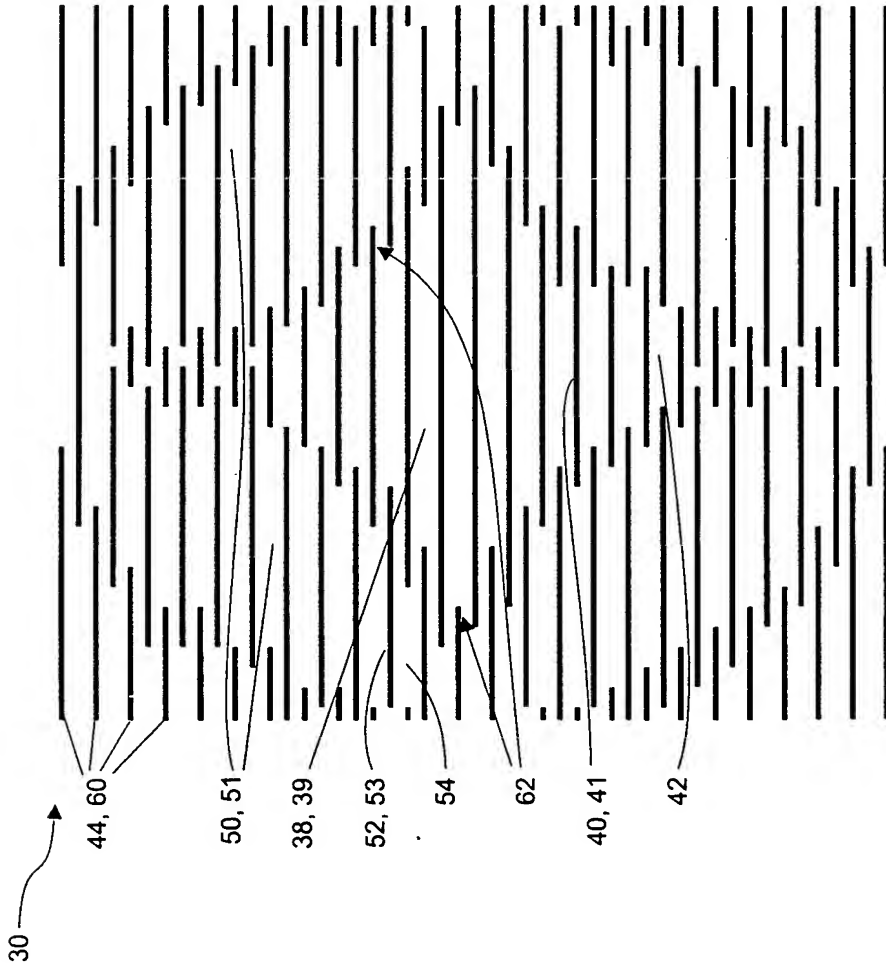


FIGURE 1A



Serial No.: 10/015,837 Docket No.: 14,923C
Title: Fabric For Use In The Manufacture Of Tissue Products
Having Locally Discernable Background Texture Regions
Bordered By Curvilinear Decorative Elements & Method Thereof
Inventors: M.A. Burazin et al.

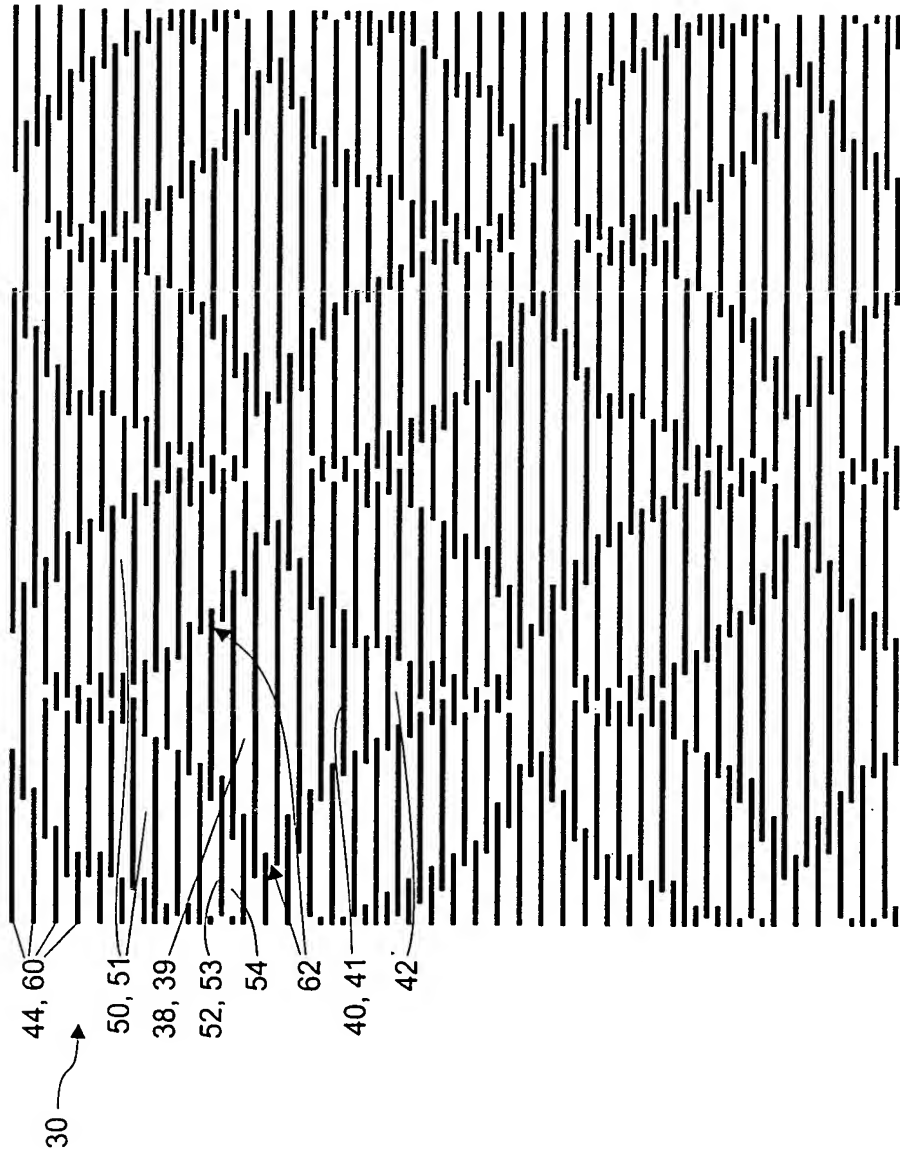


FIGURE 1B



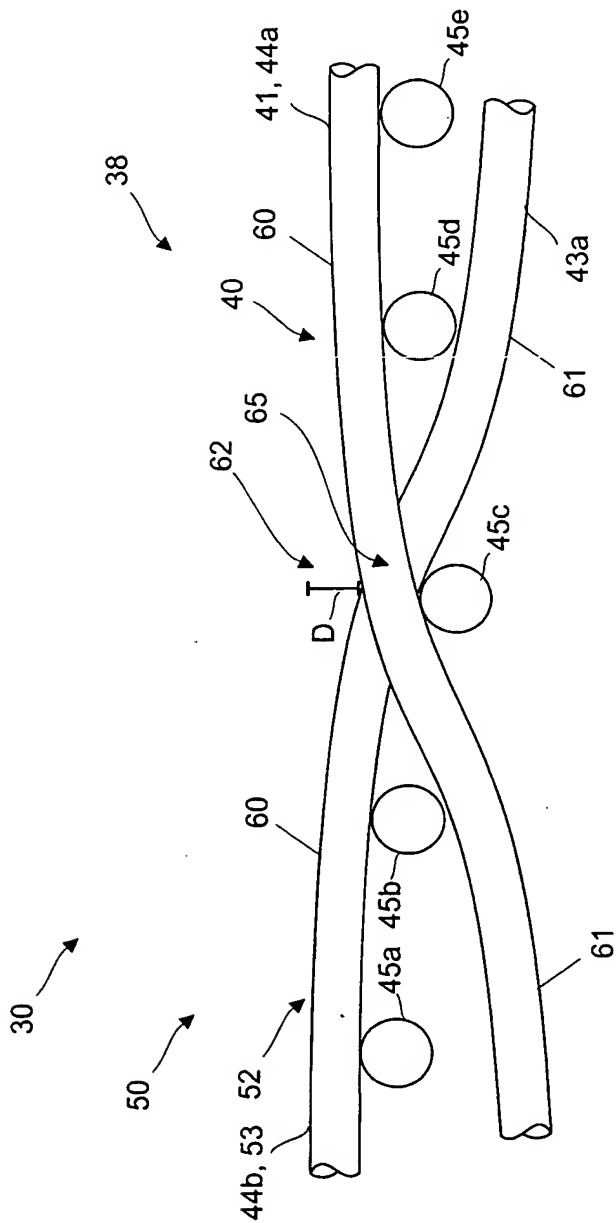


FIGURE 3



Serial No.: 10/015,837 Docket No.: 14,923C
 Title: Fabric For Use In The Manufacture Of Tissue Products
 Having Visually Discernable Background Texture Regions
 Bordered By Curvilinear Decorative Elements & Method Therefor
 Inventors: M.A. Burazin et al.

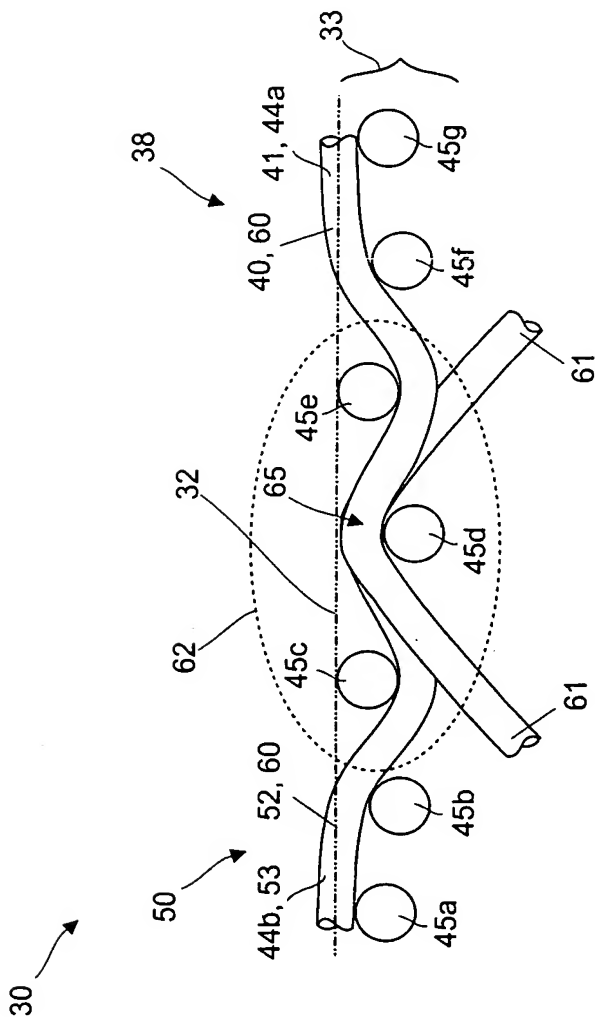


FIGURE 4



Serial No.: 10/015,837 Docket No.: 14,923C
Title: Fabric For Use In The Manufacture Of Tissue Products
Having Visually Discernable Background Texture Regions
Bordered By Curvilinear Decorative Elements & Method Therefor
Inventors: M.A. Burazin et al.

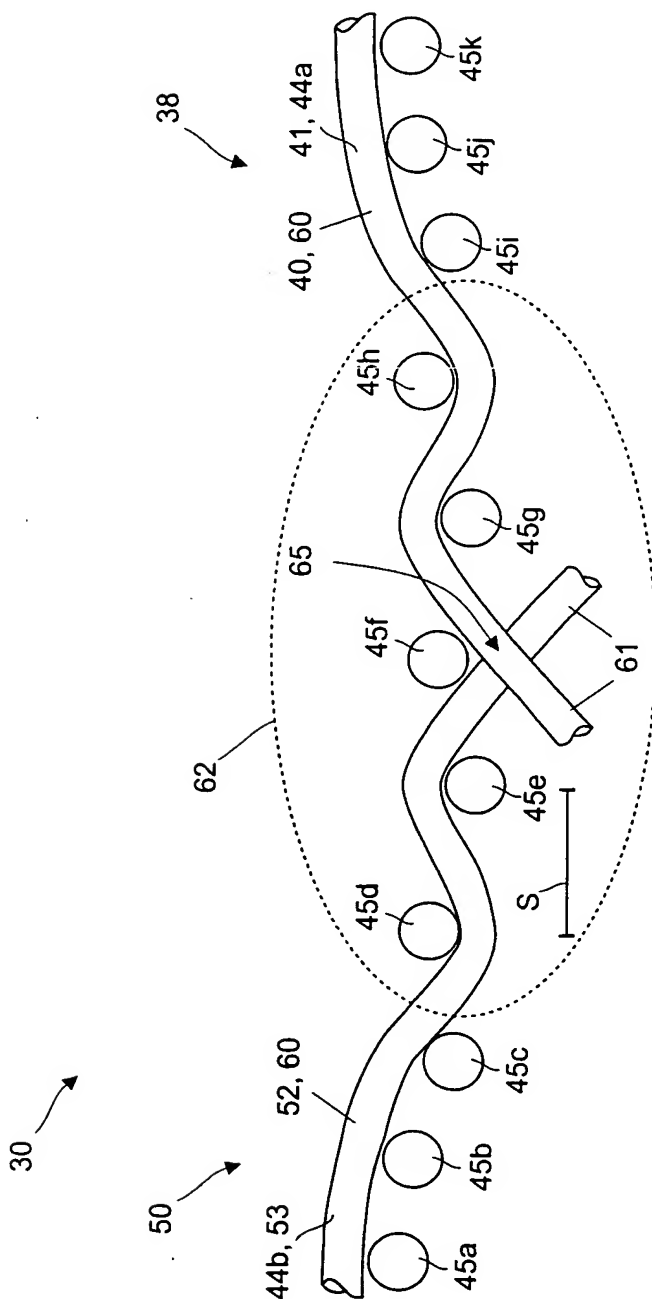


FIGURE 5

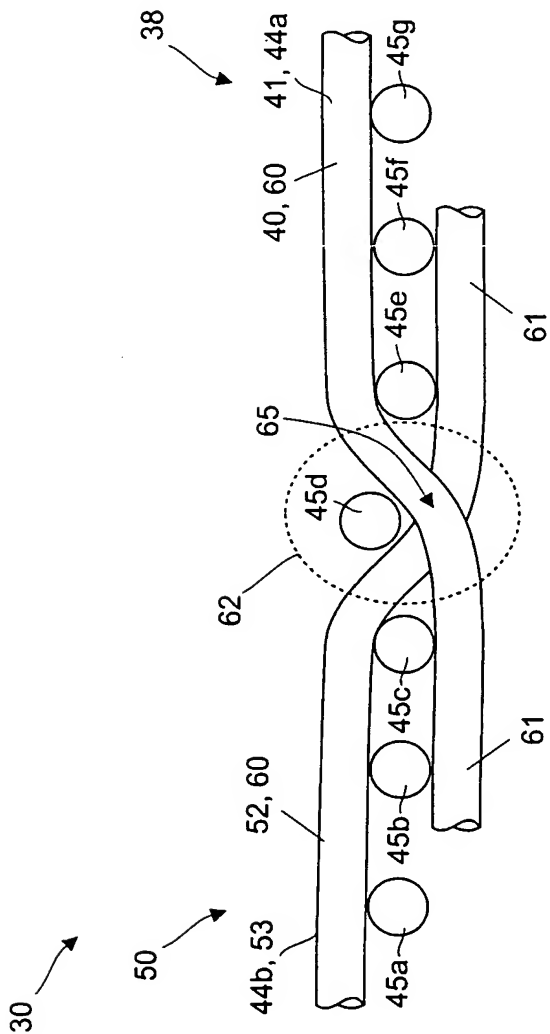


FIGURE 6



Serial No.: 10/015,837 Docket No.: 14,923C
Title: Fabric For Use In The Manufacture Of Tissue Products
Having Visually Discernable Background Texture Regions
Bordered By Curvilinear Decorative Elements & Method Thereof
Inventors: M.A. Burazin et al.

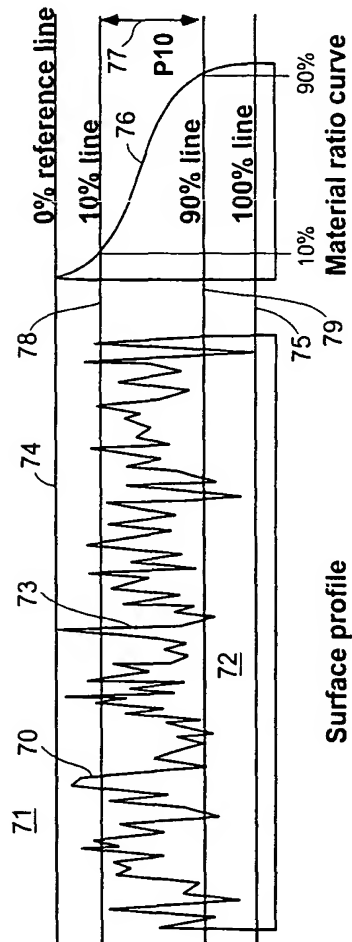


FIGURE 7

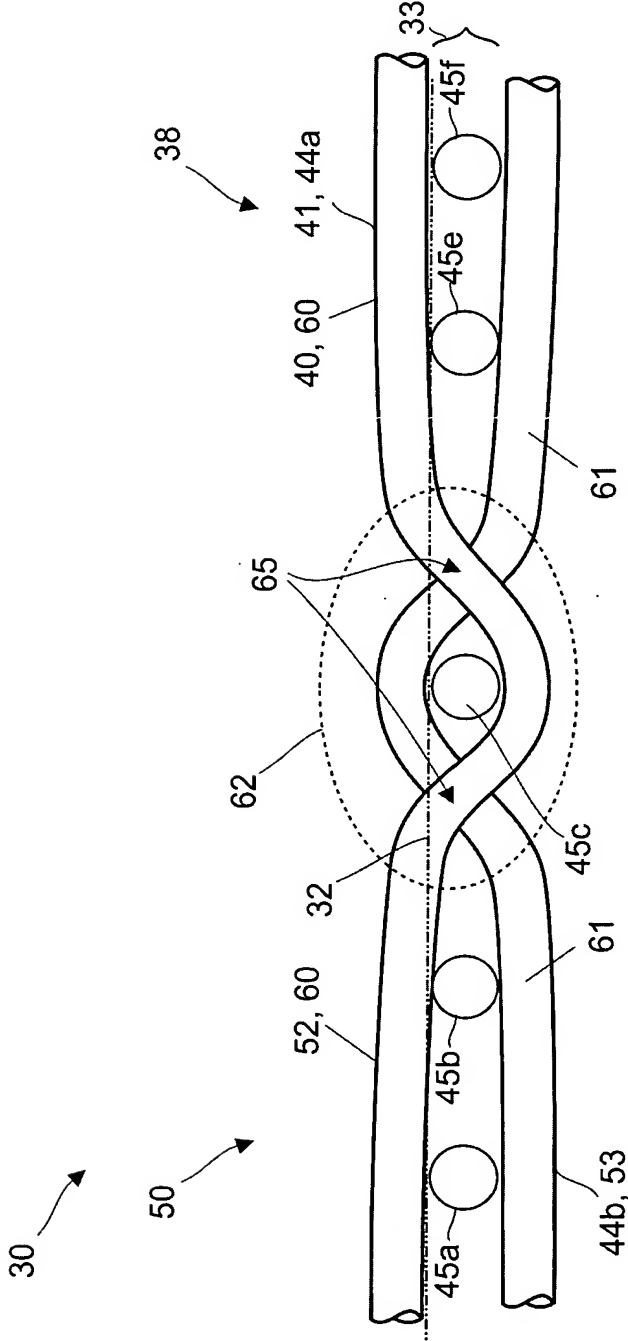


FIGURE 8



Serial No.: 10/015,837 Docket No.: 14,923C
Title: Fabric For Use In The Manufacture Of Tissue Products
Having Locally Discernable Background Texture Regions
Bordered By Curvilinear Decorative Elements & Method Thereof
Inventors: M.A. Burazin et al.

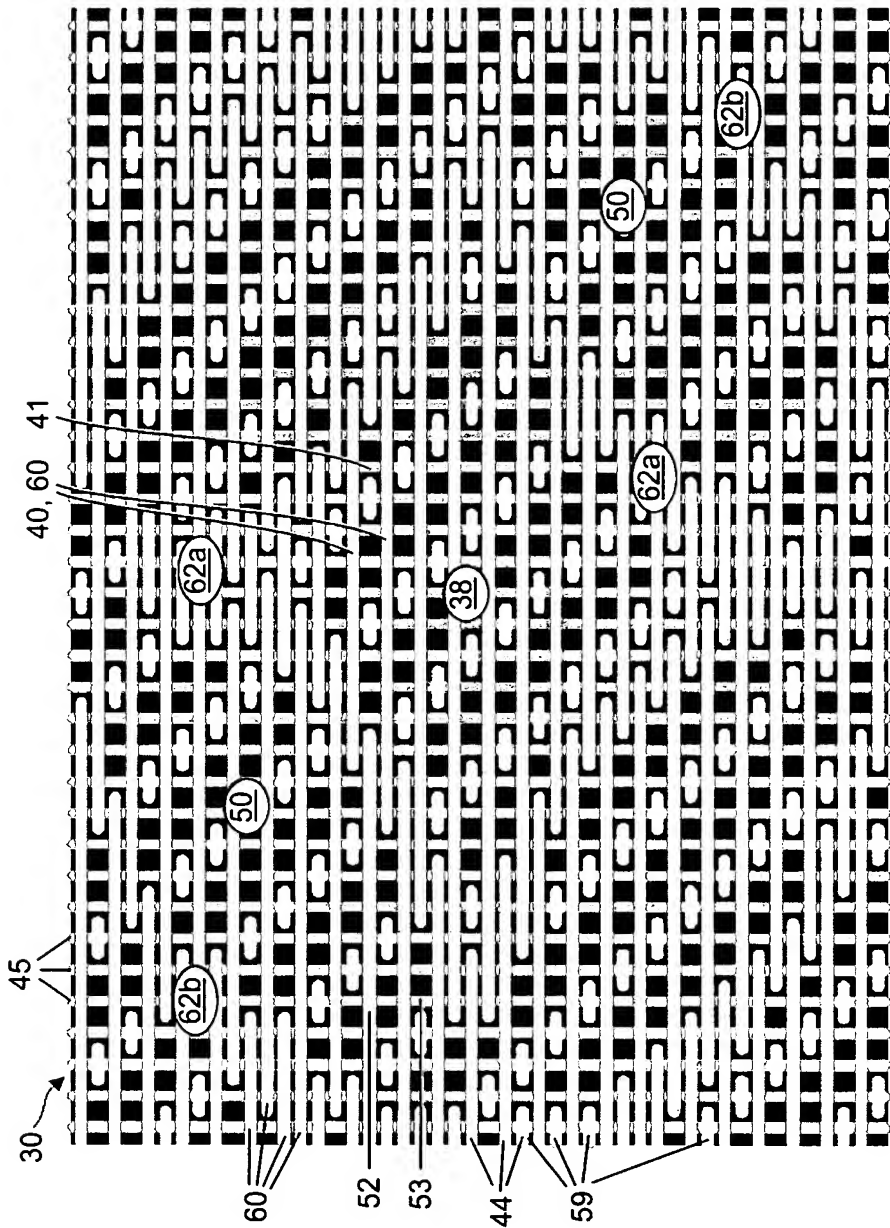


FIGURE 9



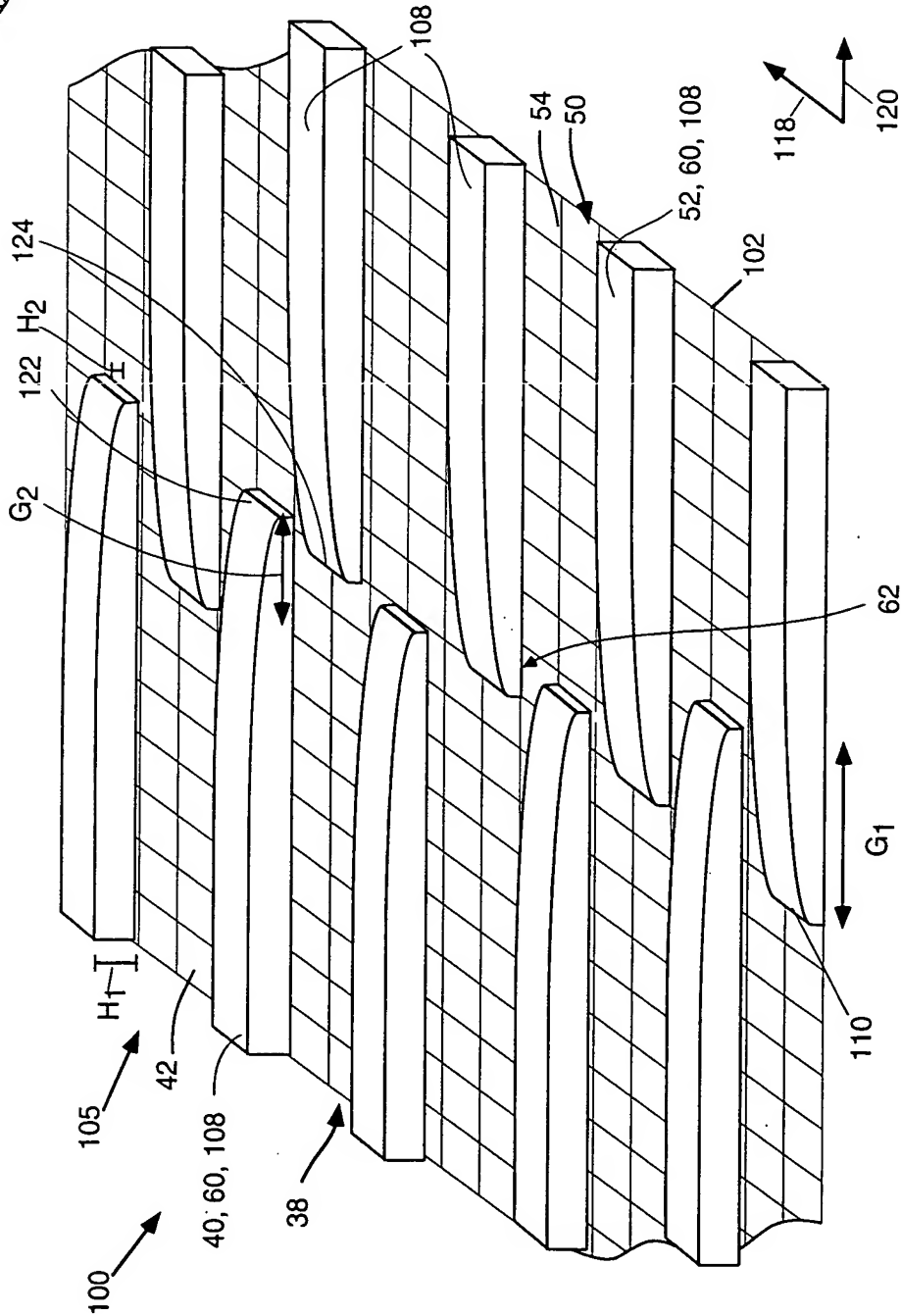


FIGURE 11



Serial No.: 10/015,837 Docket No.: 14,923C
Title: Fabric For Use In The Manufacture Of Tissue Products
Having Locally Discernable Background Texture Regions
Bordered by Curvilinear Decorative Elements & Method Thereof
Inventors: M.A. Burazin et al.

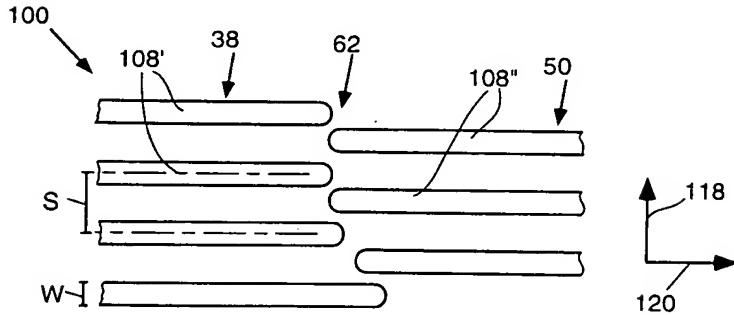


FIGURE 12

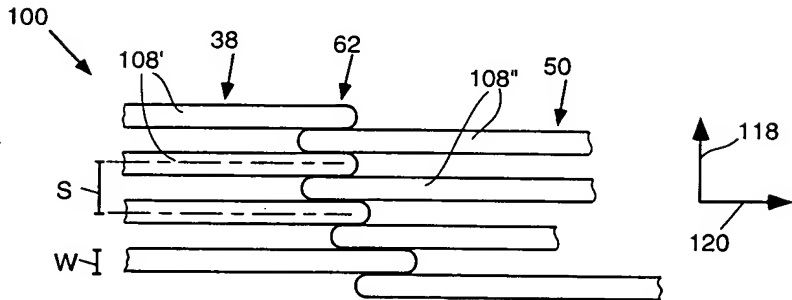


FIGURE 13

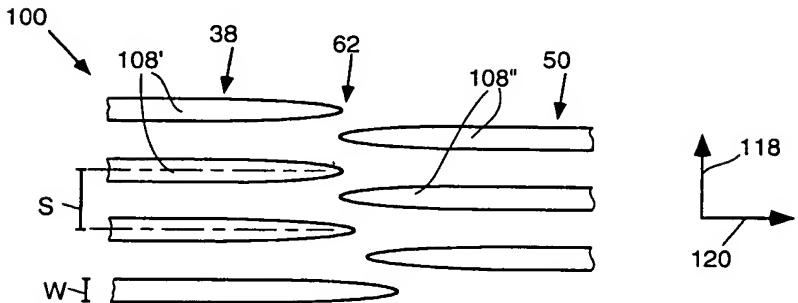


FIGURE 14

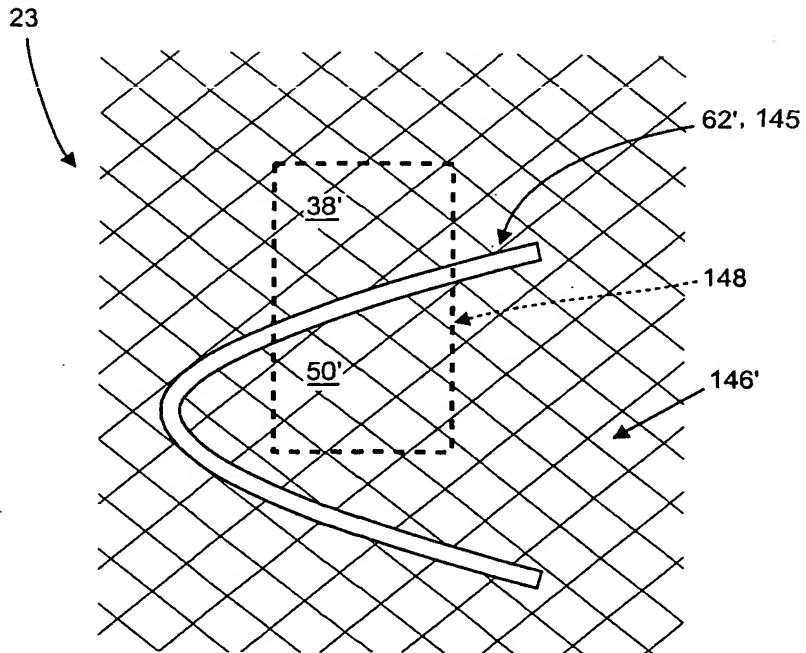


FIGURE 15

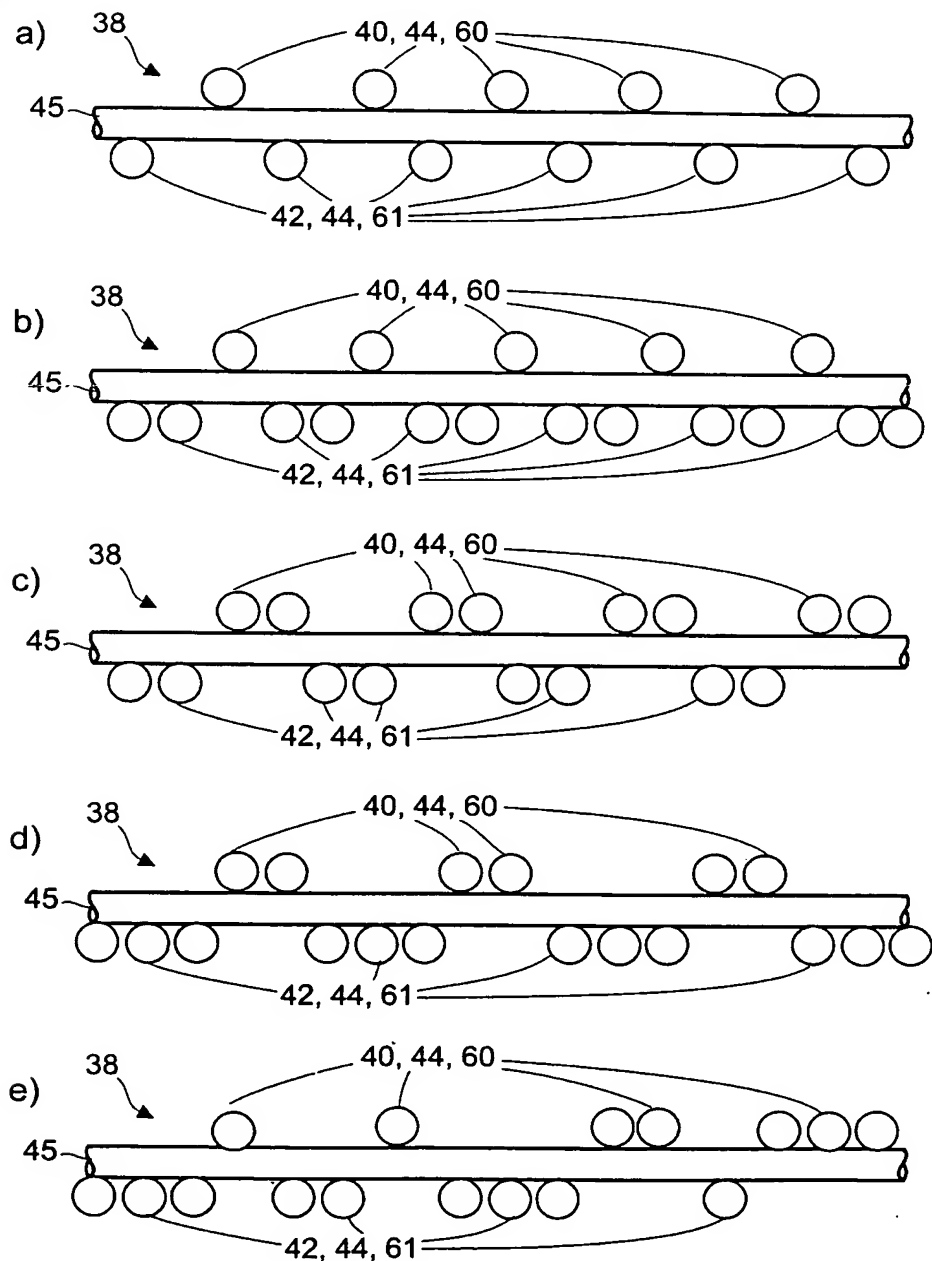


FIGURE 16

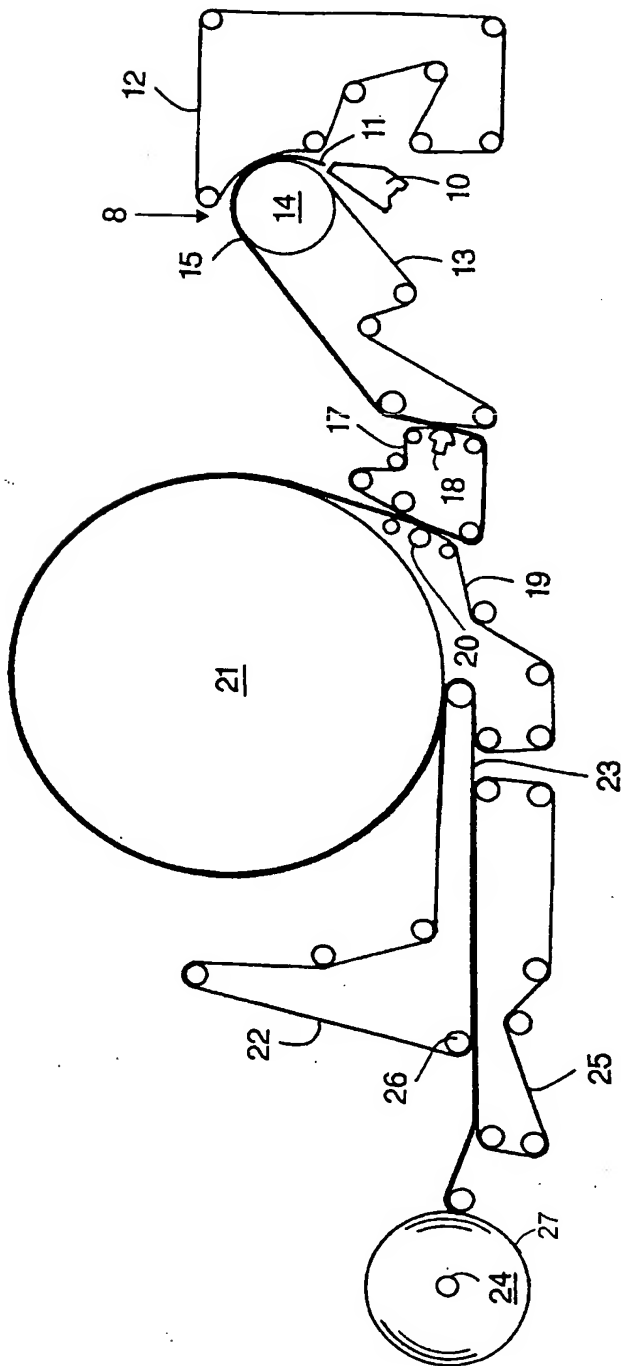


FIGURE 17